

Indiana Patient Registry Training

Pre-Hospital

Important information regarding the patient before entering the hospital, where the patient arrived from, and information about the ambulance run.

Pre-Hospital Screen

Demographics	Injury	Pre-Hospital	Referring	ED / Acute Care	Initial Assessment	Diagnosis	Comorbidity	Procedure
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▼ Edit Incident » Trauma Incident Form (Full Record) » IT-120813-116

Validity: 33%
Status: In Progress
Lock: Unlocked
Import Status: Typed In
Entered: 08/13/12 by Derek Zollinger

Trauma Registry #: IT-120813-116
Patient: ,
Medical Record Number:
NTR Inclusion: No
Updated: 08/13/12 by Derek

⚠ Pre-Hospital has not been submitted.

Arrived From
Arrived From: Scene
Inter-Facility Transfer: No

Transported To Your Facility By: Not Applicable

Assessment at Scene
Mass Casualty Incident: Not Applicable
Estimated Body Weight: lbs Kg
Vehicular Injury Indicators: Not Applicable, Dash Deformity, DOA Same Vehicle, Ejection, Fire

Pregnancy: Not Applicable
Law Enforcement/Crash Report Number:
Area of the Vehicle Impacted: Not Applicable, Center Front, Center Rear, Left Front, Left Rear

You know you are on the “Pre-Hospital” tab when the tab is highlighted. The information on the screen should be the same as what you see here.

Pre-Hospital Screen – Arrived From

Demographics	Injury	Pre-Hospital	Referring	ED / Acute Care	Initial Assessment	Diagnosis	Comorbidity	Proced
▼ Edit Incident » Trauma Incident Form (Full Record) » IT-120813-116								
Validity: 33%					Trauma Registry #: IT-120813			
Status: In Progress					Patient: ,			
Lock: Unlocked ▼					Medical Record Number:			
Import Status: Typed In					NTR Inclusion: No			
Entered: 08/13/12 by Derek Zollinger					Updated: 08/13/12 by t			
⚠ Pre-Hospital has not been submitted.								
Arrived From								
Arrived From: Scene ▼					Transported To Your Facility By: Not Applicable ▼			
Inter-Facility Transfer: No								

The first data element on the “Pre-Hospital” tab is the “Arrived From” element (TR16.22). This is defined as the location the patient arrived from. Select an option from the drop-down menu.

The data element to the right of the “Arrived From” element is the “Transported to Your Facility by” element (TR8.8) which is the party of transport delivering the patient to the hospital. Select an option from the drop-down menu. This is a national and state data element.

Pre-Hospital Screen – Assessment at Scene

Arrived From	
Arrived From	Scene
Transported To Your Facility By: Not Applicable	
Inter-Facility Transfer: No	

Assessment at Scene	
Mass Casualty Incident	Not Applicable
Estimated Body Weight:	lbs Kg *
Vehicular Injury Indicators	Not Applicable Dash Deformity DOA Same Vehicle Ejection Fire
Seat Row Location	
Height of Fall	Feet
Pregnancy	Not Applicable
Law Enforcement/Crash Report Number	
Area of the Vehicle Impacted	Not Applicable Center Front Center Rear Left Front Left Rear
Position of Patient	Not Applicable

The “Mass Casualty Incident” element (TR14.37) which is an indication if this event would be considered a mass casualty incident that could potentially overwhelm existing EMS resources. Select an option from the drop-down menu.

The “Pregnancy” element (TR14.38) is an indication of the possibility that the patient is currently pregnant. Select an option from the drop-down menu.

Pre-Hospital Screen – Assessment at Scene (2)

Arrived From	
Arrived From	Scene
Transported To Your Facility By: Not Applicable	
Inter-Facility Transfer: No	

Assessment at Scene	
Mass Casualty Incident	Not Applicable
Estimated Body Weight:	<input type="text"/> lbs <input type="text"/> Kg *
Vehicular Injury Indicators	Not Applicable Dash Deformity DOA Same Vehicle Ejection Fire
Seat Row Location	<input type="text"/>
Height of Fall	<input type="text"/> Feet
Pregnancy	Not Applicable
Law Enforcement/Crash Report Number	<input type="text"/>
Area of the Vehicle Impacted	Not Applicable Center Front Center Rear Left Front Left Rear
Position of Patient	Not Applicable

The “Estimated Body Weight” element (TR14.39) is defined as the patient’s body weight in kilograms or pounds, and it can be either measured or estimated. If you enter the weight in pounds, it automatically converts it to kilograms. If you enter the weight in kilograms, it automatically converts it to pounds. If you entered this information on the demographics tab, it will carry over to the pre-hospital tab.

The “Law Enforcement/Crash Report Number” element (TR14.40) is defined as the unique number associated with the law enforcement or crash report.

Pre-Hospital Screen – Assessment at Scene (3)

Arrived From	
Arrived From	Scene
Transported To Your Facility By: Not Applicable	
Inter-Facility Transfer: No	

Assessment at Scene	
Mass Casualty Incident	Not Applicable
Estimated Body Weight:	lbs Kg *
Vehicular Injury Indicators	Not Applicable Dash Deformity DOA Same Vehicle Ejection Fire
Seat Row Location	
Height of Fall	Feet
Pregnancy	Not Applicable
Law Enforcement/Crash Report Number	
Area of the Vehicle Impacted	Not Applicable Center Front Center Rear Left Front Left Rear
Position of Patient	Not Applicable

The “Vehicular Injury Indicators” element (TR14.41) is defined as the kind of risk factor predictors associated with the vehicle involved in the incident. Hold down the shift key and select all the options that apply to the incident.

The “Area of the Vehicle Impacted” element (TR14.42) is defined as the area or location of initial impact on the vehicle at the time of the incident. Hold down the shift key and select all the options that apply to the incident.

Pre-Hospital Screen – Assessment at Scene (4)

Arrived From	
Arrived From	Scene
Transported To Your Facility By: Not Applicable	
Inter-Facility Transfer: No	

Assessment at Scene	
Mass Casualty Incident	Not Applicable
Estimated Body Weight:	lbs Kg *
Vehicular Injury Indicators	Not Applicable Dash Deformity DOA Same Vehicle Ejection Fire
Seat Row Location	
Height of Fall	Feet
Pregnancy	Not Applicable
Law Enforcement/Crash Report Number	
Area of the Vehicle Impacted	Not Applicable Center Front Center Rear Left Front Left Rear
Position of Patient	Not Applicable

The “Seat Row Location” element (TR14.43) is defined as the seat row location of the patient in the vehicle at the time of the crash with the front row numbered as 1.

The “Position of Patient” element (TR14.44) is defined as the seat position of the patient in the vehicle at the time of the crash.

The “Height of Fall” element (TR14.45) is defined as the distance in feet the patient fell, measured from the lowest point of the patient to the ground.

Pre-Hospital Screen – Barriers to Patient Care

Barriers To Patient Care

Barriers to Patient Care

☐ Developmentally Impaired
☐ Physically Impaired
☐ Speech Impaired
☒ Not Applicable

☐ Hearing Impaired
☐ None
☐ Unattended or Unsupervised (including minors)
☐ Not Known / Not Recorded

☐ Language
☐ Physically Restrained
☐ Unconscious

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit	Departure Time	Arrive Hospital	Transport Mode
No EMS Runs Have Been Entered									
		Favorites -- Select Service --							Not Applicable

Tube Thoracostomy: Not Applicable

Needle Thoracostomy: Not Applicable

Fluids: Not Applicable

EMS Status: Not Applicable

CPR Performed: Not Applicable

Airway Management: Not Applicable

Destination Determination: Not Applicable

Medications:

Add Medication

Add EMS Run

Search EMS Run

* Please Click On To Add/Edit PreHospital Vitals

* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

The “Barriers to Patient Care” element (TR14.46) is defined as an indication of whether there were patient-specific barriers to serving the patient at the scene. Select multiple boxes that apply to the patient.

Pre-Hospital Screen – Arrival Information

Barriers To Patient Care

Barriers to Patient Care

- ☐ Developmentally Impaired
- ☐ Physically Impaired
- ☐ Speech Impaired
- ☒ Not Applicable


- ☐ Hearing Impaired
- ☐ None
- ☐ Unattended or Unsupervised (including minors)
- ☐ Not Known / Not Recorded

- ☐ Language
- ☐ Physically Restrained
- ☐ Unconscious

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
No EMS Runs Have Been Entered								
<input type="text"/>	<input type="text"/>	Favorites <input type="button" value="v"/> -- Select Service -- <input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Not Applicable <input type="button" value="v"/>

Tube Thoracostomy: <input type="text" value="Not Applicable"/>	CPR Performed: <input type="text" value="Not Applicable"/>	Medications: <input type="text"/> <input type="button" value="Add Medication"/>
Needle Thoracostomy: <input type="text" value="Not Applicable"/>	Airway Management: <input type="text" value="Not Applicable"/>	
Fluids: <input type="text" value="Not Applicable"/>	Destination Determination: <input type="text" value="Not Applicable"/>	
EMS Status: <input type="text" value="Not Applicable"/>		

* Please Click On  To Add/Edit PreHospital Vitals


* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

The “Run Number” element (TR7.1) is defined as the run number assigned and entered on the run sheet of the primary emergency service, specific to the individual run/patient.

The “Service” element (TR7.3) is defined as the name of the EMS service that transferred the patient.

Pre-Hospital Screen – Arrival Information (2)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode	
		<div>Favorites</div> <div>-- Select Service --</div> <div>-- Select Service -- Albany EMS Inc Ashley VFD Inc IU Health Bedford Em... LaPorte County EMS St Vincent Dunn Hosp...</div>	No EMS Runs Have Been Entered						Not Applicable
Tube Thoracostomy:	Not Applicable		d:	Not Applicable	Medications:				
Needle Thoracostomy:	Not Applicable		t:	Not Applicable					
Fluids:	Not Applicable		n:	Not Applicable					
EMS Status:	Not Applicable				<div>Add Medication</div>				
<div>Add EMS Run</div> <div>Search EMS Run</div>									
<small>* Please Click On  To Add/Edit PreHospital Vitals</small>									
<small>* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time</small>									

[Back](#) [Save](#) [Save and Continue](#)

As a user, it is highly recommended to set up several Favorite EMS Services to quickly fill in the EMS Service Name. If you already have service names set up, click on the drop-down menu to select the state that the EMS service is based in.

Pre-Hospital Screen – Arrival Information (3)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
No EMS Runs Have Been Entered								
<input type="text"/>	<input type="text"/>	Favorites <input type="button" value="v"/> -- Select Service -- <input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Not Applicable <input type="button" value="v"/>

Tube Thoracostomy: Not Applicable

Needle Thoracostomy: Not Applicable

Fluids: Not Applicable


EMS Status: Not Applicable

CPR Performed: EMS Service LookUp

Airway Management: Not Applicable

Destination Determination: Not Applicable

Medications:

* Please Click On  To Add/Edit PreHospital Vitals

* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

The “EMS Service Lookup” function allows you to search for information regarding EMS Services.

Pre-Hospital Screen – EMS Lookup

EMS Lookup

State: IN
County: Adams
City:
Postal Code:
Service Name: begins with
Provider Number: begins with

Search Clear Exit

State	City	Provider #	Service Name
IN	Decatur	0078	Adams County EMS
IN	Adams (County)	1091	Bippus FD
IN	Decatur	0854	Decatur FD
IN	Geneva	0850	Geneva VFD
IN	Adams (County)	0551	Lauramie Township EMS (Clarks Hill)
IN	Monroe	0853	Monroe VFD
IN	Preble	0859	Preble Volunteer Fire Fighting Association Inc


1-7 of 7

Close

Once you enter the information you know, click the “Search” button and it will generate a list of options. Clicking on the Service Name will populate that information in the run form.

Pre-Hospital Screen – Arrival Information (4)

Arrival Information


Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
		Favorites -- Select Service --	No EMS Runs Have Been Entered					Not Applicable
Tube Thoracostomy:	Not Applicable	CPR Performed:	EMS Service LookUp		Medications:			
Needle Thoracostomy:	Not Applicable	Airway Management:	Not Applicable					
Fluids:	Not Applicable	Destination Determination:	Not Applicable					
EMS Status:	Not Applicable							
<div style="text-align: center;"> <input type="button" value="Add EMS Run"/> <input type="button" value="Search EMS Run"/> </div>								
<small>* Please Click On  To Add/Edit PreHospital Vitals</small> <small>* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time</small>								

The “EMS Dispatch Date” element (TR9.1) is defined as the date the unit transporting to the hospital was notified by dispatch. This is a national and state data element. If you would prefer not to type in the date, click on the calendar icon and select a date.

The “Time” element (TR9.10) is defined as the time the unit transporting to the hospital was notified by dispatch. This is a national and state data element. When you enter in the EMS Dispatch Date and Time, it will automatically generate an additional calculated field titled “Total EMS Time” which is the elapsed time from EMS dispatch to hospital arrival.

Pre-Hospital Screen – Arrival Information (5)

Arrival Information


Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
No EMS Runs Have Been Entered								
<input type="text"/>	<input type="text"/>	Favorites <input type="button" value="v"/> -- Select Service -- <input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Not Applicable <input type="button" value="v"/>
Tube Thoracostomy:	Not Applicable <input type="button" value="v"/>	CPR Performed:	EMS Service LookUp <input type="button" value="v"/>		Medications: <input type="text"/>			
Needle Thoracostomy:	Not Applicable <input type="button" value="v"/>	Airway Management:	Not Applicable <input type="button" value="v"/>					
Fluids:	Not Applicable <input type="button" value="v"/>	Destination Determination:	Not Applicable <input type="button" value="v"/>					
EMS Status:	Not Applicable <input type="button" value="v"/>							
<input type="button" value="Add EMS Run"/> <input type="button" value="Search EMS Run"/>								
* Please Click On  To Add/Edit PreHospital Vitals								
* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time								

The “Arrival Time at Scene” element (TR9.2) is defined as the time the unit transporting to the hospital arrived on the scene. This is a national and state data element. When you enter in the EMS Unit Arrival on Scene Time, it will automatically generate an additional calculated field titled “Total EMS Response Time” which is the elapsed time from EMS dispatch to scene arrival. It will also automatically generate an additional calculated field titled “Total EMS Scene Time” which is the elapsed time from EMS scene arrival to scene departure.

Pre-Hospital Screen – Arrival Information (6)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
<input type="text"/>	<input type="text"/>	Favorites <input type="button" value="v"/> -- Select Service -- <input type="button" value="v"/>	No EMS Runs Have Been Entered		<input type="text"/>	<input type="text"/>	<input type="text"/>	Not Applicable <input type="button" value="v"/>
Tube Thoracostomy: <input type="button" value="v"/> Not Applicable		CPR Performed: <input type="button" value="v"/> EMS Service LookUp		Medications: <input type="text"/>				
Needle Thoracostomy: <input type="button" value="v"/> Not Applicable		Airway Management: <input type="button" value="v"/> Not Applicable						
Fluids: <input type="button" value="v"/> Not Applicable		Destination Determination: <input type="button" value="v"/> Not Applicable						
EMS Status: <input type="button" value="v"/> Not Applicable								
				<input type="button" value="Add Medication"/>				
				<input type="button" value="Add EMS Run"/> <input type="button" value="Search EMS Run"/>				


* Please Click On  To Add/Edit PreHospital Vitals
* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

The “Unit Departure Time” element (TR9.3) is defined as the time the unit transporting to the hospital left the scene. This is a national and state data element. When you enter in the EMS Unit Scene Departure Time, it will automatically generate an additional calculated field titled “Total EMS Scene Time” which is the elapsed time from EMS scene arrival to scene departure.

Pre-Hospital Screen – Arrival Information (7)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
No EMS Runs Have Been Entered								
<input type="text"/>	<input type="text"/>	Favorites <input type="button" value="v"/> -- Select Service -- <input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Not Applicable <input type="button" value="v"/>
Tube Thoracostomy:	Not Applicable <input type="button" value="v"/>	CPR Performed:	EMS Service LookUp <input type="button" value="v"/>		Medications: <input type="text"/>			
Needle Thoracostomy:	Not Applicable <input type="button" value="v"/>	Airway Management:	Not Applicable <input type="button" value="v"/>					
Fluids:	Not Applicable <input type="button" value="v"/>	Destination Determination:	Not Applicable <input type="button" value="v"/>					
EMS Status:	Not Applicable <input type="button" value="v"/>			<input type="button" value="Add Medication"/>				
			<input type="button" value="Add EMS Run"/>		<input type="button" value="Search EMS Run"/>			

* Please Click On  To Add/Edit PreHospital Vitals
* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

The “Arrive Hospital” element (TR9.4) is defined as the time the EMS Agency arrived with the patient at the destination of EMS transport. When you enter in the EMS Unit Arrived Hospital Time, it will automatically generate an additional calculated field titled “Total EMS Time” which is the elapsed time from EMS dispatch to hospital arrival.

The “Transport Mode” element (TR8.10) is defined as the mode of transport delivering the patient to the hospital. Select an option from the drop-down menu. This is a national and state data element.

Pre-Hospital Screen – Arrival Information (8)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
		Favorites -- Select Service --	No EMS Runs Have Been Entered					Not Applicable

Tube Thoracostomy: Not Applicable
Needle Thoracostomy: Not Applicable
Fluids: Not Applicable
EMS Status: Not Applicable

CPR Performed: EMS Service LookUp
Airway Management: Not Applicable
Destination Determination: Not Applicable

Medications:
Add Medication

Add EMS Run Search EMS Run

* Please Click On [Vitals Icon] To Add/Edit PreHospital Vitals
* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time


Back Save Save and Continue

The “Tube Thoracostomy” element (TR18.97) is an indication whether this procedure was performed while under the care of EMS. Select an option from the drop-down menu.

The “CPR Performed” element (TR15.39) is defined as an indication whether if CPR management was conducted while under the care of EMS. Select an option from the drop-down menu.

Pre-Hospital Screen – Arrival Information (9)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
No EMS Runs Have Been Entered								
<input type="text"/>	<input type="text"/>	Favorites <input type="button" value="v"/> -- Select Service -- <input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Not Applicable <input type="button" value="v"/>
Tube Thoracostomy:	Not Applicable <input type="button" value="v"/>	CPR Performed:	EMS Service LookUp <input type="button" value="v"/>	Medications: <input type="text"/>				
Needle Thoracostomy:	Not Applicable <input type="button" value="v"/>	Airway Management:	Not Applicable <input type="button" value="v"/>					
Fluids:	Not Applicable <input type="button" value="v"/>	Destination Determination:	Not Applicable <input type="button" value="v"/>					
EMS Status:	Not Applicable <input type="button" value="v"/>							
<input type="button" value="Add EMS Run"/> <input type="button" value="Search EMS Run"/>								
* Please Click On  To Add/Edit PreHospital Vitals								
* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time								

The “Needle Thoracostomy” element (TR18.96) is defined as an indication whether this procedure was performed while under the care of EMS. Select an option from the drop-down menu.

The “Airway Management” element (TR15.40) is defined as an indication whether a device or procedure was used to prevent or correct an obstructed respiratory passage while under the care of EMS. Select an option from the drop-down menu.


Pre-Hospital Screen – Arrival Information (10)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
		Favorites -- Select Service --	No EMS Runs Have Been Entered					Not Applicable
Tube Thoracostomy:	Not Applicable	CPR Performed:	EMS Service LookUp					
Needle Thoracostomy:	Not Applicable	Airway Management:	Not Applicable					
Fluids:	Not Applicable	Destination Determination:	Not Applicable					
EMS Status:	Not Applicable							

Add Medication

Add EMS Run **Search EMS Run**

* Please Click On  To Add/Edit PreHospital Vitals
* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

[Back](#) [Save](#) [Save and Continue](#)

The “Fluids” element (TR 15.30) is defined as an indication as to the amount of IV fluids administered to the patient while under the care of EMS. Select an option from the drop-down menu.

The “Destination Determination” element (TR15.32) is defined as the major reason for transferring the patient to the facility chosen. Select an option from the drop-down menu.

Pre-Hospital Screen – Arrival Information (11)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
No EMS Runs Have Been Entered								
<input type="text"/>	<input type="text"/>	Favorites <input type="button" value="v"/> -- Select Service -- <input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Not Applicable <input type="button" value="v"/>

Tube Thoracostomy: Not Applicable

Needle Thoracostomy: Not Applicable

Fluids: Not Applicable


EMS Status: Not Applicable

CPR Performed: EMS Service LookUp

Airway Management: Not Applicable

Destination Determination: Not Applicable

Medications:

* Please Click On  To Add/Edit PreHospital Vitals

* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

The “EMS Status” element (TR15.38) is defined as the status of the EMS run sheet or Patient Care Report (PCR). Select an option from the drop-down menu.

The “Add Medications” element (TR15.31) is defined as medications given to the patient while under the care of EMS. When you click on the “Add Medications” button, it pulls up a list of medications to choose from.

Pre-Hospital Screen – Medications

Impacted Center Front

Add Drugs

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 All

Search:

Description		
<input type="checkbox"/> ACLS drugs	<input type="checkbox"/> Fentanyl	<input type="checkbox"/> Pelvic wrap
<input type="checkbox"/> Adenosine	<input type="checkbox"/> Flagyl (Metronidazole)	<input type="checkbox"/> Pentothal (Thiopental)
<input type="checkbox"/> Albuterol	<input type="checkbox"/> Gentamicin	<input type="checkbox"/> Pepcid (Famotidine)
<input type="checkbox"/> Amiodarone	<input type="checkbox"/> Geodon (Ziprasidone)	<input type="checkbox"/> Pericardiocentesis
<input type="checkbox"/> Ancef (Cefazolin)	<input type="checkbox"/> Glucagon	<input type="checkbox"/> Phenergan (Promethazine)
<input type="checkbox"/> Anectine (Succinylcholine)	<input type="checkbox"/> Haldol (Haloperidol)	<input type="checkbox"/> Phenobarbital
<input type="checkbox"/> Antibiotic	<input type="checkbox"/> Heparin	<input type="checkbox"/> Phytonadione (Vitamin K)
<input type="checkbox"/> Aspirin (ASA)	<input type="checkbox"/> Inderal (Propranolol)	<input type="checkbox"/> Prasugrel
<input type="checkbox"/> Ativan (Lorazepam)	<input type="checkbox"/> Insulin	<input type="checkbox"/> Procainamide
<input type="checkbox"/> Atracurium	<input type="checkbox"/> Isuprel (Isoproterenol)	<input type="checkbox"/> Propofol
<input type="checkbox"/> Atropine	<input type="checkbox"/> Lasix (Furosemide)	<input type="checkbox"/> Protonix (Pantoprazole)
<input type="checkbox"/> Atrovent (Ipratropium)	<input type="checkbox"/> Levaquin (Levofloxacin)	<input type="checkbox"/> Rapid Sequence Induction
<input type="checkbox"/> Benadryl (Diphenhydramine)	<input type="checkbox"/> Levophed (Norepinephrine)	<input type="checkbox"/> Reglan (Metoclopramide)
<input type="checkbox"/> Bretylium	<input type="checkbox"/> Lidocaine	<input type="checkbox"/> Rocephin (Ceftriaxone)
<input type="checkbox"/> Calcium chloride	<input type="checkbox"/> Lovenox (Enoxaparin)	<input type="checkbox"/> Sodium bicarbonate
<input type="checkbox"/> Cardizem (Diltiazem)	<input type="checkbox"/> Magnesium Sulfate	<input type="checkbox"/> Sodium nitroprusside
<input type="checkbox"/> Cerebyx (Fosphenytoin)	<input type="checkbox"/> Mannitol	<input type="checkbox"/> Tetanus (TT, DT, or DPT)
<input type="checkbox"/> Chest tube	<input type="checkbox"/> Methylprednisolone	<input type="checkbox"/> Thiamine (Vitamin B1)

You can select multiple boxes that apply to the patient. When you are done selecting medications, click the “Save” button to return to the main Pre-Hospital Screen.

Pre-Hospital Screen – Arrival Information (12)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
No EMS Runs Have Been Entered								
<input type="text"/>	<input type="text"/>	Favorites <input type="button" value="v"/> -- Select Service -- <input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Not Applicable <input type="button" value="v"/>

Tube Thoracostomy: Not Applicable

Needle Thoracostomy: Not Applicable

Fluids: Not Applicable


EMS Status: Not Applicable

CPR Performed: EMS Service LookUp

Airway Management: Not Applicable

Destination Determination: Not Applicable

Medications:

* Please Click On  To Add/Edit PreHospital Vitals

* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

Once you have entered the specific information regarding the EMS Run, you need to click “Add EMS Run” to save the information. You must enter a Unit Notified Date” in order to save the Unit Notified Time, Arrive Scene Time, or Leave Scene Time.

Pre-Hospital Screen – Arrival Information (13)

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
								Not Applicable

CPR Performed: Not Applicable

Response Time:

Fluids: Not Applicable

Medications:

Airway Management: Not Applicable

Scene Time:

Destination Determination: Not Applicable

Tube Thoracostomy: Not Applicable

Transport Time:

Needle Thoracostomy: Not Applicable

Needle Thoracostomy: Not Applicable

Destination Determination: Not Applicable

Eye.	Verbal	Motor	GCS Qualifiers	BP	Pulse Rate	Resp. Rate	Resp.Assistance	SpO2	GCS	RTS	PTS

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
								Not Applicable

Tube Thoracostomy: Not Applicable

Needle Thoracostomy: Not Applicable

Fluids: Not Applicable

EMS Status: Not Applicable

CPR Performed: Not Applicable

Airway Management: Not Applicable

Destination Determination: Not Applicable

Medications:

Add Medication

Add EMS Run

Search EMS Run

* Please Click On To Add/Edit PreHospital Vitals

* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

Back

Save

Save and Continue

Once you have clicked “Add EMS Run”, the screen will refresh and you will see a yellow box in the middle of the screen. On the left-hand side of the screen there is an EKG icon that allows you to add Pre-Hospital vitals. The clipboard and pencil icon allows you to edit Pre-Hospital vitals. You can delete the EMS Run by clicking on the red X icon on the right-hand side of the screen.

Pre-Hospital Screen – Vitals

https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&formname=runform&incidentid=1524828&h...

State of Indiana [US] https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&f

Date/Time	BP	Pulse Rate	Resp Rate	SpO2	GCS	RTS	PTS
No Vitals Have Been Entered							
Vitals Date <input type="text"/> Time <input type="text"/> (HHmm)	Sys. BP <input type="text"/>	Dia. BP <input type="text"/>	Pulse Rate <input type="text"/>	Resp. Rate <input type="text"/>	SpO2 <input type="text"/>		
Glasgow Eye <input type="text"/>	Calc. GCS <input type="text"/>	Manual GCS <input type="text"/>	RTS <input type="text"/>	PTS <input type="text"/>	Resp. Assistance <input type="text"/>		
Glasgow Verbal <input type="text"/>							
Glasgow Motor <input type="text"/>							
GCS Qualifier (Up to 3) <input type="text"/>							
<input type="button" value="Add Vital Sign"/> <input type="button" value="Save Order"/> <input type="button" value="Cancel"/> <input type="button" value="Close"/>							

The “Vitals Date” element (TR is the date of first recorded vital signs in the Pre-Hospital setting. If you would prefer not to type in the date, click on the calendar icon and select a date. The “Vitals Date” element can also be auto-populated by clicking on the Green Arrow titled “Populate from Date Arrived in ED” if the date is the same for first vital signs recorded and ED arrival.

The “Vitals Time” element (TR18.110) is defined as the time of first recorded vital signs in the Pre-Hospital setting.

Pre-Hospital Screen – Vitals (2)

https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&formname=runform&incidentid=1524828&h...

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Date/Time	BP	Pulse Rate	Resp Rate	SpO2	GCS	RTS	PTS
No Vitals Have Been Entered							

Vitals Date Time (HHmm)

Glasgow Eye *

Glasgow Verbal * Patient's Age is over 2 yrs.

Glasgow Motor * Patient's Age is over 2 yrs.

GCS Qualifier (Up to 3) *

Calc. GCS Manual GCS RTS PTS

Resp. Assistance *

* = will be automatically calculated if possible.

The “Glasgow Eye” element (TR18.60) is defined as the first recorded Glasgow Coma Score for the eye in the pre-hospital setting. This value is used to calculate the overall GCS score for EMS. Select an option from the drop-down menu. This is a national and state element.

The “Glasgow Verbal” element (TR18.61.2) is defined as the first recorded Glasgow Coma Score for verbal in the pre-hospital setting. This value is used to calculate the overall GCS score for EMS. Select an option from the drop-down menu. This is a national and state element.

Pre-Hospital Screen – Vitals (3)

https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&formname=runform&incidentid=1524828&h...

State of Indiana [US] https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&f

Date/Time	BP	Pulse Rate	Resp Rate	SpO2	GCS	RTS	PTS
No Vitals Have Been Entered							

Vitals Date Time (HHmm)

Glasgow Eye *

Glasgow Verbal * Patient's Age is over 2 yrs.

Glasgow Motor * Patient's Age is over 2 yrs.

GCS Qualifier (Up to 3) *

Calc. GCS Manual GCS RTS PTS Resp. Assistance

* = will be automatically calculated if possible.

The “Glasgow Motor” element (TR18.62.2) is defined as the first recorded Glasgow Coma Score for motor in the pre-hospital setting. This value is used to calculate the overall GCS score for EMS. Select an option from the drop-down menu. This is a national and state element.

The “GCS Qualifier” element (TR18.63) is defined as the documentation of factors potentially affecting the first assessment of GCS before arrival in the ED/Hospital. Select multiple qualifiers (up to three) by holding down the ‘Shift’ key.

Pre-Hospital Screen – Vitals (4)

The screenshot shows a web-based form titled "Pre-Hospital Screen – Vitals (4)". The form is part of the Indiana Trauma System, as indicated by the URL and the "State of Indiana [US]" label. The form is designed to collect vital signs and other clinical data for a patient. It includes fields for Date/Time, BP (Blood Pressure), Pulse Rate, Resp Rate (Respiratory Rate), SpO2, GCS (Glasgow Coma Scale), RTS (Revised Trauma Score), and PTS (Patient Triage Score). The form also includes a section for Glasgow Eye, Verbal, and Motor scores, and a section for GCS Qualifier (Up to 3). The form is currently displaying "Not Applicable" for most fields, and a message "No Vitals Have Been Entered" is shown at the top. The form is titled "Area of the Vehicle" and includes a "Vitals Date" field with a time selector (HHmm). The form also includes a "Sys. BP" field, a "Dia. BP" field, and a "Pulse Rate" field. The form also includes a "Resp. Rate" field, a "SpO2" field, and a "GCS" field. The form also includes a "RTS" field, a "PTS" field, and a "Resp. Assistance" field. The form also includes a "Glasgow Eye" field, a "Glasgow Verbal" field, and a "Glasgow Motor" field. The form also includes a "GCS Qualifier (Up to 3)" field. The form also includes a "Patient's Age is over 2 yrs." field. The form also includes a "Patient Chemically Sedated" field, a "Patient Obstruction to the Patients Eye" field, and a "Patient Intubated" field. The form also includes a "will be automatically calculated if possible." field. The form includes buttons for "Add Vital Sign", "Save Order", "Cancel", and "Close".

Date/Time	BP	Pulse Rate	Resp Rate	SpO2	GCS	RTS	PTS
No Vitals Have Been Entered							
Vitals Date							
Glasgow Eye	Not Applicable						
Glasgow Verbal	Not Applicable						
Glasgow Motor	Not Applicable						
GCS Qualifier (Up to 3)	Not Applicable						
Patient's Age is over 2 yrs.							
Patient Chemically Sedated							
Obstruction to the Patients Eye							
Patient Intubated							
will be automatically calculated if possible.							
Add Vital Sign Save Order Cancel Close							

The "Sys. BP" element (TR18.67) is defined as the first recorded systolic blood pressure in the pre-hospital setting. It is used to auto-calculate the Revised Trauma Score for EMS. This is a national and state data element.

The "Dia. BP" element (TR18.68) is defined as the first recorded diastolic blood pressure in the pre-hospital setting. This is a national and state data element.

Pre-Hospital Screen – Vitals (5)

https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&formname=runform&incidentid=1524828&h...

State of Indiana [US] https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&f

Date/Time	BP	Pulse Rate	Resp Rate	SpO2	GCS	RTS	PTS
No Vitals Have Been Entered							

Vitals Date Time (HHmm)

Glasgow Eye Not Applicable

Glasgow Verbal Not Applicable * Patient's Age is over 2 yrs.

Glasgow Motor Not Applicable * Patient's Age is over 2 yrs.

GCS Qualifier (Up to 3) Not Applicable

Patient Chemically Sedated
 Obstruction to the Patients Eye
 Patient Intubated

Sys. BP Dia. BP
 Calc. GCS Manual GCS RTS PTS
 Pulse Rate Resp. Rate SpO2
 Resp. Assistance Not Applicable

* will be automatically calculated if possible.

The “Pulse Rate” element (TR18.69) is defined as the first recorded pulse in the pre-hospital setting, expressed as a number per minute. This is a national and state data element.

The “Respiratory Rate” element (TR18.70) is defined as the first recorded respiratory rate in the pre-hospital setting, expressed as a number per minute. It is used to auto-calculate the Revised Trauma Score for EMS. This is a national and state data element.

Pre-Hospital Screen – Vitals (6)

https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&formname=runform&incidentid=1524828&h...

State of Indiana [US] https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&f

Date/Time BP Pulse Rate Resp Rate SpO2 GCS RTS PTS

No Vitals Have Been Entered

Vitals Date [] Time [] (HHmm)

Glasgow Eye Not Applicable *

Glasgow Verbal Not Applicable * Patient's Age is over 2 yrs.

Glasgow Motor Not Applicable * Patient's Age is over 2 yrs.

GCS Qualifier (Up to 3) Not Applicable

Patient Chemically Sedated

Obstruction to the Patients Eye

Patient Intubated

Sys. BP Dia. BP Pulse Rate Resp. Rate SpO2

Calc. GCS Manual GCS RTS PTS Resp. Assistance

* = will be automatically calculated if possible.

Add Vital Sign Save Order Cancel Close

The “SpO2” element (TR18.82) is defined as the first recorded oxygen saturation in the pre-hospital setting. This is a national and state data element.

The “Manual GCS” element (TR18.64) is defined as the first recorded Glasgow Coma score (total) in the pre-hospital setting. Utilize this field only if the total score is available, but the component scores are not. The GCS is used to auto-generate an additional calculated field: Revised Trauma Score – EMS (adult & pediatric). This is a national and state data element.

Pre-Hospital Screen – Vitals (7)

https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&formname=runform&incidentid=1524828&h...

State of Indiana [US] https://indianatrauma.isdh.in.gov/resource/assets/intranet/runform/runformtags/vitalsprehospital.cfm?appformid=1&f

Date/Time	BP	Pulse Rate	Resp Rate	SpO2	GCS	RTS	PTS
No Vitals Have Been Entered							

Vitals Date Time (HHmm)

Glasgow Eye *

Glasgow Verbal * Patient's Age is over 2 yrs.

Glasgow Motor * Patient's Age is over 2 yrs.

GCS Qualifier (Up to 3)

- Not Applicable
- Patient Chemically Sedated
- Obstruction to the Patients Eye
- Patient Intubated

Sys. BP * Dia. BP

Calc. GCS Manual GCS * RTS PTS * = will be automatically calculated if possible.

Pulse Rate * Resp. Rate * SpO2 *

Resp. Assistance

The “RTS” element (TR18.66) is defined as the Revised Trauma Score and is auto-generated (adult & pediatric).

The “Resp. Assistance” element (TR18.80) is defined as the determination of mechanical and/or external support of respiration. Select an option from the drop-down menu.

Once you have entered all available information, click the “Add Vital Sign” button to save the changes you’ve made.

Pre-Hospital Screen – Save & Continue

Arrival Information

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
								Not Applicable

CPR Performed: Not Applicable
Airway Management: Not Applicable
Tube Thoracostomy: Not Applicable
Needle Thoracostomy: Not Applicable

Response Time:
Scene Time:
Transport Time:
Destination Determination: Not Applicable

Fluids: Not Applicable

Medications:

Eye	Verbal	Motor	GCS Qualifiers	BP	Pulse Rate	Resp. Rate	Resp. Assistance	SpO2	GCS	RTS	PTS

Run Number	EMS PCR Number	Service	EMS Dispatch Date	Time	Arrival Time at Scene	Unit Departure Time	Arrive Hospital	Transport Mode
		Favorites -- Select Service --						Not Applicable

Tube Thoracostomy: Not Applicable
Needle Thoracostomy: Not Applicable
Fluids: Not Applicable
EMS Status: Not Applicable

CPR Performed: Not Applicable
Airway Management: Not Applicable
Destination Determination: Not Applicable

Medications:

Add Medication

Add EMS Run

Search EMS Run

* Please Click On To Add/Edit PreHospital Vitals
* Unit Notified Date is required in order to save Unit Notified Time, Arrive Scene Time or Leave Scene Time

Back

Save

Save and Continue

Click the “Save and Continue” button to save the information just entered and to continue to the next tab. Clicking the “Save” button will save the information, but you will not progress to the next tab.